


































extinguisher / blanket recommendation chart

							
 WATER	offices, commercial premises						
 FOAM SPRAY	offices, commercial premises VERY HIGH PERFORMANCE for large warehouses/ distribution facilities						
 ABC POWDER	offices, commercial premises, industrial premises automatics for boats & machinery / plant						
 BC POWDER	economically priced alternative for domestic / leisure activities (boats / cars etc...)						
 CARBON DIOXIDE	primarily for use on fires of electrical origin						
 WET CHEMICAL	primarily for commercial cooking appliances containing oil up to 75 litres capacity						
 FIRE BLANKET	primarily for cooking appliances containing oil up to 3 litres capacity						
 FE-36 (GAS)	automatics for boat engine compartments & machinery / plant enclosures						

 = safe to use, but not recommended